U.S. Appl. No. 10/551415

Paralegal/National Stage Division

U.S. Appl. No. JP2004/00 44.00
Application filed by: 20 months 20 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO 7/08 Publication Language: @ English @ German @ Japanese @ Chinese @ Korean
Publication Date A Grand G Spanish Q Russian Q Other:
Not Published : Que 1 1 1
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
Till International Applications
Assista 10 A mark
reducation to 1/RO/101
PCT/IPEA/409 IPER: O CP O IP O SC O AU PCT/ISA/210 - Search Report: O CP O IP O SC O AU
O RETURN 1988 O ALL O AL
paralegal review
Annexes to 409 Search Report References
Priority Document (s) No
107 0 1 1 1 1
Preliminary Amendment(s) Filed on
Description Claims Abstract Information Disclosure Steen
Description Claims Abstract Information Disclosure Statement(s) Filed on:
Drawing Figure(s) - (# of drawgs 27) Assignment Document (forwarded to
Assignment Banch)
Assignee PG Publication Notice
Gentered not entered: Substitute Specification Filed on:
O not a page for page substitution
Annexes to 409 Verified Small Status Statement
entered not entered: Oath/ Declaration (executed)
O and a page for page substitution O most a page for page substitution O most appeal for page substitu
DIVA DERette U Sequence Listing
- Application Data Sheet
Other:
NOTES: LA used as Specification Other:
THIS CATALON AND AND AND AND AND AND AND AND AND AN
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Date Acceptable Oath Declaration Received
Date of Completion of requirements under 35 U.S.C. 371
Date of Completion of ALL requirements
Date of Completion of DO/EO 903 - Notification of Acceptance
Date of Completion of DO/EO 955 - Notification of Missing Requirements
Date of Completion of DO/EO 909 - Notification of Abradonment
Pate of Completion of DO/E0 916 - Notification of Defective Response
alc of Completion of DO/EO 912 - Notification to Comply w/ Requirements for Palent pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures
Date of Completion of DO/EO 923